

RESIMENT[®] READY-MIX

a filled composite resin cement

Resiment[®] Ready-Mix[®] is an auto-curing, filled, multi-purpose permanent cement. It can be used for final cementation of implant prostheses, bridges, crowns, inlays, Maryland bridges, veneers, cementation for pins, posts, pit and fissure sealant, and periodontal splinting.

When ready for use, attach unused Ready-Mix tip to syringe; express small amount and discard to insure 1 to 1 mixture of dental cement.

DIRECTIONS FOR USE

I. Ceramic Restorations To Teeth

1. After try-in, place etched ceramic restoration in acetone or ethanol ultrasonic cleaner for 1-2 minutes.
2. Place silane coupling agent on internal surface of porcelain restoration.
3. Clean tooth with non-fluoridated prophylactic flour of pumice.
4. Use enamel and dentin bonding system of your choice to prepare tooth for bonding.
5. Attach unused RESIMENT READY-MIX tip to syringe, insure equal mixture, inject RESIMENT READY-MIX into restoration. Be sure not to trap any air bubbles.
6. Seat restoration in place on tooth and hold in place until RESIMENT READY-MIX reaches initial set. (Approx. 1.5 minutes.)
7. Remove excess cement immediately after initial set using explorer, scaler, or a brush. Do not wait until final set (3.5 minutes) to remove excess cement.

II. Metal to Enamel/Dentin

- Metal Restoration to teeth—crowns, inlays, bridges, and posts including Maryland bridges.
1. After try-in, sandblast tooth side of restoration.
 2. If desired, use a metal priming system of your choice to treat the metal exposed to the RESIMENT READY-MIX.
 3. Clean tooth with non-fluoridated prophylactic flour of pumice.
 4. Use enamel and dentin bonding system of your choice to prepare tooth for bonding.
 5. Attach unused RESIMENT READY-MIX tip to syringe, insure equal mixture, inject RESIMENT READY-MIX into restoration. Be sure not to trap any air bubbles.
 6. Seat restoration in place on tooth and hold in place until RESIMENT READY-MIX reaches initial set. (Approx. 1.5 minutes.)
 7. Remove excess cement immediately after initial set using explorer, scaler, or a brush. Do not wait until final set (3.5 minutes) to remove excess cement.

III. Metal to Metal

- Metal to metal cementation (implant prosthesis or crown on post).
1. Use an air abrasives system (sandblasting) on all external metal surfaces to be exposed to RESIMENT READY-MIX. Intraoral metals should be roughened with a bur or a micro-etcher.
 2. If desired, apply a metal priming system of your choice to prepare the external metal for the RESIMENT READY-MIX.
 3. Clean posts or abutments with non-fluoridated pumice prior to cementation to remove any plaque or other debris from the surface.
 4. Attach unused RESIMENT READY-MIX tip to syringe, insure equal mixture, inject RESIMENT READY-MIX into restoration. Be sure not to trap any air bubbles.
 5. Seat restoration in place on tooth and hold in place until RESIMENT READY-MIX reaches initial set. (Approx. 1.5 minutes.)
 6. Remove excess cement immediately after initial set using explorer, scaler, or a brush. Do not wait until final set (3.5 minutes) to remove excess cement.

If you have any questions, call our technical service at 1-800-200-3594, and they will be pleased to assist you.

Liberty Missouri

j.l. blossom inc.

manufactured by:

22 North Main Liberty Missouri
816-781-3206 p 816-781-0164 f
toll free: 1-800-200-3594

j.l. blossom inc.



a filled composite resin cement

RESIMENT[®] READY-MIX